**Model 116**

**Listed Dimensions:**
48” L x 20” W x 30” H

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**IDEAL CONCEALING APPLICATIONS:**
- Residential and Commercial Backflow Devices 2”
- External Water Pumps and Equipment
- Residential Utility Pedestals and Enclosures
- ASSE Standard 1060 Options Available

**Sample Interior Spacing**

<table>
<thead>
<tr>
<th>Height</th>
<th>Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>6”</td>
<td>41”</td>
<td>10”</td>
</tr>
<tr>
<td>12”</td>
<td>34”</td>
<td>15”</td>
</tr>
<tr>
<td>24”</td>
<td>39”</td>
<td>6”</td>
</tr>
<tr>
<td>28”</td>
<td>36”</td>
<td>4”</td>
</tr>
</tbody>
</table>

Will Cover a 2” Reduced Pressure Backflow 36” in length at approximately 28” in height

Dekorra Rocks do taper in length and width as height increases. Any concerns in sizing for a specific item can be discussed with a Dekorra Customer Service Rep at 888-635-8585, sizearock@dekorraproducts.com along with a photo of the specific application and dimensions.

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DekoRRa Products
888-635-8585
www.dekorraproducts.com
DEKORRA ROCK COLOR OPTIONS:

- Autumn Bluff
- Fieldstone Gray
- Riverbed Brown
- Sandstone Tan

ASSE STANDARD 1060 CLASSIFICATION

- **Class I** Freeze protection. DekoRRa Rock Enclosures Class I and I-V shall have a minimum thermal resistance value of R-8 and a positive means of heat. DekoRRa Rock Enclosures have been designed and constructed to maintain a minimum internal temp. of 40°F.

- **Class II** Freeze retardant. DekoRRa Rock Enclosures Class II and II-V shall have a minimum thermal resistance value of R-8. DekoRRa Rock Enclosures have been designed and constructed to be installed in minimum external temperatures of 33°F.

- **Class III** Non Freeze protection. DekoRRa Rock Enclosures Class III and III-V are designed and constructed to provide system security for components when freezing temperatures are not a consideration.

INSTALLATION INSTRUCTIONS:

1. If Class I-V Heat required, installations will require GFI protected power mounted at least 6” above all water discharge ports per local code regulations.

2. Pour concrete pad per measurements provided or if mounting to ground, level area where enclosure is to be installed.

3. If installation requires self regulated heat tape, install per instructions securing to piping and valve. Place insulated pouch over valve and piping assembly.

4. Place rock over device. Verify that rock does not interfere with device. Insert included stakes for soil installation. For concrete installations see optional concrete installation instructions.

CONCRETE ANCHOR INSTALLATIONS

1. Drill hole with same diameter as anchor of sufficient depth. Clean drilled hole of dust and debris.

2. Place washer and nut onto threaded anchor as required.

3. With nut, washer and set pin in place insert anchor through rock flange column and into concrete base.

4. Using a proper size hammer set pin with several sharp and square strikes on head of pin until pin is flush with top of threaded anchor.